Application No.: 09/942,710 Attorney Docket No. 0465-0854P Art Unit 2614

Responsive to April 20, 2005 Office Action

Page 2 of 29 pages

Amendments to the Claims

1. (Currently Amended) A media device comprising:

a remote controller producing a remote code for controlling for its own

use, a remote code for controlling peripheral media devices, and selection

signals of external input sources in accordance with a user's selection;

a communication port to be connected with the peripheral media devices

through a communication line;

a receiver part receiving one of the remote codes from the remote

controller;

a media device controller that verifies verifying that a present external

input source corresponds to one of the peripheral media devices and that

produces a code conversion control signal in a form fit for the verified

peripheral media device if the peripheral media device corresponding to the

present external input mode is connected to the communication port and an

output control signal for outputting the converted code to the verified

peripheral media device;

a media device memory storing code conversion data; and

a media device code converter converting the a remote code into a code

corresponding to the verified peripheral media device using the code conversion

data stored in the memory by responding to the code conversion control signal,

the code converter outputting the converted code to the verified peripheral

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 3 of 29 pages

media device through the communication port by responding to the output control signal to operate the verified peripheral media device in accordance with a command corresponding to the converted code.

- 2. (Previously Presented) The media device of claim 1, wherein the media device and peripheral media devices include a TV receiver, a DVD, a videocassette recorder, and a set-top box.
- 3. (Previously Presented) The media device of claim 1, wherein the communication port is one of an RS232C, an I2C, and a parallel port.
- 4. (Previously Presented) The media device of claim 1, wherein the media device further comprises a display part displaying a menu of the media device, a menu of the verified peripheral media device, and an operation status of the controller by responding to the code of the remote controller.
- 5. (Previously Presented) The media device of claim 1, wherein the remote controller includes keys for selecting the external input sources corresponding to the peripheral media devices enabling the peripheral media devices to be connected to the media device.

Page 4 of 29 pages

6. (Original) The media device of claim 1, wherein the peripheral media devices includes communication ports identical to the communication port so

. as to establish communication channels with the media device.

7. (Currently Amended) A method of operating peripheral media devices using a media device having a remote controller, comprising the steps of:

monitoring by the media_device_whether a remote code is received from a remote controller;

verifying by the media device that a present external input source mode corresponds to which one of the peripheral media devices when the remote code is received from the remote controller; and

converting by the media device the received code into a code corresponding to the present external input source mode in a form fit for the verified peripheral media device when the peripheral media device corresponding to the present external input source mode is connected to the media device and then transferring the converted code to the peripheral media device corresponding to the present external input source mode.

8. (Original) The method of claim 7, further comprising the step of displaying on a screen whether the media device and the peripheral media

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action

Page 5 of 29 pages

device corresponding to the present external input source mode are connected

' to each other.

Art Unit 2614

9. (Original) The method of claim 7, further comprising the step of

displaying character and video signals from the peripheral media device

corresponding to the present external input source mode on a screen of the

media device in accordance with the remote code.

10. (Original) The method of claim 7, further comprising the steps of:

processing the code to operate the media device itself when the peripheral

media device corresponding to the present external input source mode fails to

be connected to the media device or the present external input source mode

corresponds to the media device itself; and operating the media device in

accordance with a command corresponding to the processed code.

11. (Original) The method of claim 10, wherein information of the

code processed by the media device itself includes volume adjustment of the

media device and change of the present external input source mode.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 6 of 29 pages

12. (Previously Presented) The method of claim 7, wherein the media

'device and peripheral media devices include a TV receiver, a DVD, a

. videocassette recorder, and a set-top box.

13. (Original) The method of claim 7, further comprising the steps of:

executing a command corresponding to the converted code in the

peripheral media device corresponding to the present external input source

mode;

transferring an execution result from the peripheral media device

corresponding to the present external input source mode to the media device;

and

displaying an image according to the execution result on a screen and

outputting a voice according to the execution result through a speaker of the

media device.

14. (Previously Presented) The method of claim 7, further comprising

the step of providing a communication channel set-on or set-off signal from the

remote controller to the media device by a user's selection so as to turn on or

off a mode for establishing communication channels between the media device

and the peripheral media devices.

Application No.: 09/942,710 Attorney Docket No. 0465-0854P Art Unit 2614

Responsive to April 20, 2005 Office Action

Page 7 of 29 pages

(Original) The method of claim 14, wherein the communication 15.

' channel set-on signal is provided when the peripheral media devices have the

same communication ports of the media device on an on-screen display menu

of the media device from the remote controller by a user and wherein the

communication channel set-off signal is provided when the peripheral media

devices fail to have the same communication ports of the media device on an

on-screen display menu of the media device from the remote controller by a

user.

16. (Previously Presented) The method of claim 15, wherein the

communication port is one of an RS232C, an I2C, and a parallel port.

The method of claim 7, further comprising the steps of: 17. (Original)

monitoring whether a code to change the present external input source mode

into a new external input source mode is produced from the remote controller;

and relieving the established communication channel between the present

external input source and the media device and establishing a new

communication channel between the new external input source and the media

device.

Page 8 of 29 pages

18. (Currently Amended) A method of controlling a multimedia

' system, using a main media device having at least one communication port

connected via an exclusive communication line to at least one peripheral media

device providing an input source to the main media device, the method

comprising:

storing, in the main media device, code conversion data corresponding to

the main media device and the at least one peripheral media device;

inputting a control code to the main media device, the control code

indicative of an input source mode corresponding to one of the at least one

peripheral media device;

verifying, using the main media device in response to the input control

code, an establishment of a communication channel via the exclusive

communication line, the communication channel corresponding to the one of

the at least one peripheral media device;

converting using the main media device the input control code into a

converted control code for controlling the one of the at least one peripheral

media device; and

outputting, from the main media device via the established

communication channel, the converted control code in a form fit for the verified

peripheral media device if the peripheral media device corresponding to the

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 9 of 29 pages

present external input mode is connected to the communication port to the one

of the at least one peripheral media device,

wherein the input control code is converted and output when the

establishment of a communication channel corresponding to the one of the at

least one peripheral media device is verified via the exclusive communication

line and wherein the input control code is otherwise processed in the main

media device.

19. (Previously Presented) The method of claim 18, wherein the

control code is input to the main media device via a remote controller.

20. (Previously Presented) The method of claim 18, wherein the exclusive

communication line is connected to the at least one peripheral media device at

a communication port compatible with the at least one communication port of

the main media device.

21. (Previously Presented) The method of claim 20, wherein the at

least one communication port of the main media device is one of an RS-232

serial port, an I²C bus port, and a parallel port.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 10 of 29 pages

22. (Previously Presented) The method of claim 18, further comprising:

displaying an indication of the establishment of a communication channel corresponding to the one of the at least one peripheral media device.

- 23. (Previously Presented) The method of claim 22, wherein the communication channel establishment indication is displayed by the main media device.
- 24. (Previously Presented) The method of claim 23, wherein the communication channel establishment indication is displayed using an onscreen display of the main media device.
- 25. (Previously Presented) The method of claim 18, further comprising:

displaying an indication of the input source mode according to the input control code.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 11 of 29 pages

26. (Previously Presented) The method of claim 25, wherein the input

· source mode indication is displayed by the main media device.

27. (Previously Presented) The method of claim 26, wherein the input

source mode indication is displayed using an on-screen display of the main

media device.

28. (Previously Presented) The method of claim 18, wherein the input

source to the main media device generates at least one of an audio signal and a

video signal and wherein the at least one of an audio signal and a video signal

is output by the main media device according to the input control code.

29. (Previously Presented) The method of claim 18, further

comprising:

processing, when there is no establishment of a communication channel

corresponding to the one of the at least one peripheral media device, the input

control code to control the main media device according to the processed

control code.

Page 12 of 29 pages

30. (Previously Presented) The method of claim 29, wherein the

processed control code indicates that the input source mode corresponds to the

. main media device.

31. (Previously Presented) The method of claim 29, wherein the

processed control code indicates one of a volume control and a change of the

input source mode.

32. (Previously Presented) The method of claim 18, wherein the main

media device includes a television receiver.

33. (Previously Presented) The method of claim 18, wherein the at

least one peripheral media device includes at least one of a television receiver, a

DVD player, a videocassette recorder, and a set-top box.

34. (Previously Presented) The method of claim 18, further

comprising:

processing, in the one of at least one peripheral media device, the

converted control code output via the established communication channel;

Page 13 of 29 pages

controlling the one of at least one peripheral media device according to

· the processed control code; and

outputting, from the one of at least one peripheral media device, the

input source to the main media device, the input source being controlled

according to said controlling step.

35. (Previously Presented) The method of claim 34, further

comprising:

generating on-screen data for inclusion with the controlled input source.

36. (Previously Presented) The method of claim 35, wherein the on-

screen data is generated by the one of at least one peripheral media device

according to the processed control code.

37. (Previously Presented) The method of claim 18, wherein the input

control code includes a communication channel on-off signal for controlling the

establishment of a communication channel for each of the at least one

peripheral media device.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 14 of 29 pages

38. (Previously Presented) The method of claim 37, further

· comprising:

setting the established communication channel based on the

communication channel on-off signal of the input control code, the set

communication channel carrying the converted control code to the one of the at

least one peripheral media device.

39. (Previously Presented) The method of claim 38, wherein the input

source mode is determined by the set communication channel.

40. (Previously Presented) The method of claim 38, wherein the

communication channel on-off signal includes a communication channel on

signal and a communication channel off signal, the communication channel on

signal corresponding to peripheral media devices of the at least one peripheral

media device connected to the main media device via one exclusive

communication line, and the communication channel off signal corresponding

to peripheral media devices of the at least one peripheral media device having

no exclusive communication line connection to the main media device.

Page 15 of 29 pages

41. (Currently Amended) A multimedia system comprising:

at least one peripheral media device providing an input source for

generating a multimedia input;

a main media device for receiving the multimedia input from said at least

one peripheral media device; and

a memory for storing code conversion data corresponding to said main

media device and said at least one peripheral media device,

wherein said main media device comprises:

at least one communication port connected via an exclusive

communication line to said at least one peripheral media device;

input means for inputting a control code to said main media

device, the control code including one of a first code for controlling said main

media device, a second code for controlling said at least one peripheral media

device, and an input source selection signal for controlling an application of the

first and second codes, the input control code controlling the input source to

said main media device;

a controller for, in response to the input control code, verifying a

connection of said at least one peripheral media device to the at least one

Responsive to April 20, 2005 Office Action Page 16 of 29 pages

communication port, to generate a code conversion control signal and an

· output control signal; and

a code converter for converting, based on the code conversion

control signal, the second code into a converted control code using the stored

code conversion data in a form fit for the verified peripheral media device if said

at least one peripheral media device corresponding to the present external

input mode is connected to said at least one communication port and for

outputting the converted control code to the at least one communication port to

control the verified peripheral media device;

wherein the output control signal controls the at least one

communication port of said main media device to output the converted control

code from the code converter to said at least one peripheral media device

according to the verified connection.

42. (Previously Presented) The multimedia system of claim 41,

wherein the input means comprises a remote controller for generating remote

codes and a remote code receiver and processor for receiving and processing

the generated remote codes.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 17 of 29 pages

43. (Previously Presented) The multimedia system of claim 41, wherein said memory is provided to said main media device.

44. (Previously Presented) The multimedia system of claim 41, wherein the main media device includes a television receiver.

45. (Previously Presented) The multimedia system of claim 41, wherein the at least one peripheral media device includes at least one of a television receiver, a DVD player, a videocassette recorder, and a set-top box.

46. (Previously Presented) The multimedia system of claim 41, wherein the exclusive communication line is connected to the at least one peripheral media device at a communication port compatible with the at least one communication port of the main media device.

47. (Previously Presented) The multimedia system of claim 46, wherein the at least one communication port of the main media device is one of an RS-232 serial port, an I²C bus port, and a parallel port.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 18 of 29 pages

48. (Previously Presented) The multimedia system of claim 41, wherein the input source generates at least one of an audio signal and a video signal and wherein the at least one of an audio signal and a video signal is

output by the main media device according to the input control code.

49. (Previously Presented) The multimedia system of claim 41, further

comprising:

output means for outputting the multimedia input of the main media

device.

50. (Previously Presented) The multimedia system of claim 49, wherein

said output means is provided to said main media device.

51. (Previously Presented) The multimedia system of claim 49, further

comprising:

means for generating on-screen data corresponding to an indication of

the establishment of a communication channel corresponding to the verified

connection.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 19 of 29 pages

52. (Previously Presented) The multimedia system of claim 49,

· further comprising:

means for generating on-screen data corresponding to the input source

selection signal.

53. (Currently Amended) A media device for receiving a multimedia

input from at least one peripheral media device, the media device comprising:

at least one communication port for connection via a exclusive

communication line to the at least one peripheral media device;

a memory for storing code conversion data corresponding to the

main media device and the at least one peripheral media device,

input means for inputting a control code to the main media device,

the control code including one of a first code for controlling the main media

device, a second code for controlling the at least one peripheral media device,

and an input source selection signal for controlling an application of the first

and second codes, the input control code controlling the input source to the

main media device;

a controller for, in response to the input control code, verifying a

connection of the at least one peripheral media device to said at least one

Application No.: 09/942,710 Attorney Docket No. 0465-0854P

Art Unit 2614 Responsive to April 20, 2005 Office Action

Page 20 of 29 pages

communication port, to generate a code conversion control signal and an

output control signal; and

a code converter for converting, based on the code conversion

control signal, the second code into a converted control code in a form fit for

said at least one verified peripheral media device if the peripheral media device

corresponding to the present external input mode is connected to said at least

one communication port using the stored code conversion data and for

outputting the converted control code to said at least one communication port,

wherein the output control signal controls said at least one

communication port of the main media device to output the converted control

code from said code converter to the at least one peripheral media device

according to the verified connection.

54. (Previously Presented) The media device of claim 53, further

comprising a remote controller for generating remote codes for transmission to

said input means.

55. (Previously Presented) The media device of claim 53, wherein the

multimedia input is input to a television receiver.

Art Unit 2614

Attorney Docket No. 0465-0854P Responsive to April 20, 2005 Office Action Page 21 of 29 pages

56. (Previously Presented) The media device of claim 55, wherein the

television receiver includes a display for displaying the multimedia input.

57. (Previously Presented) The media device of claim 56, wherein the

displayed multimedia input includes at least one of on-screen data

corresponding to an indication of the establishment of a communication

channel corresponding to the verified connection, on-screen data

corresponding to the input source selection signal, an audio signal, and a video

signal.